Marker Gene	neutrophil lipocalin		kallikrein 6; protease M	amyloid-beta protein	SYNDECAN-4 PRECURSOR (AMPHIGLYCAN)	'SP40, 40'	meprin A, alpha (PABA peptide hydrolase)	prostate differentiation factor	cystatin M	amphiregulin (schwannoma-derived growth factor)	apolipoprotein B-100 precursor	crumbs homolog 1	dystroglycan 1 precursor, alpha- dystroglycan	immunoglobulin light chain variable regions
nucleotide GI#	929656	4505042	4506154	11526152	11420881	11424189	11418965	11526023	4503112	4502198	4502152	6912321	11431481	5419688
protein GI#	4261868	4557871	4506155	2119428	2851418	338305	5031909	2290972	4503113	4502199	71789	6912322	4758116	5419689
# of Colon Cancer cell lines */ prot	7	9	9	5	5	4	4	4	3	7	2	2	2	2
1 1														
116 CH3	×		×	×	×	×		×	×		×	*	×	×
116 116 CH2		×	,	×	×	×		×	×	×				
7 7	×		*					-		7	×	×	1	×
C4 C4	×			×		Γ	1	×	×	,	ŀ			
	×			×						Ž.				
CSC- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	×	×				×	×				4			
1 1	×	×	×		×									
620 620														
480 480		×	×		×	×	*							
255 255	×	×	×				×			×				
233 233		×	*		×		×							
188 188		×		×				×					×	

Page 1 of 3

.

														•			
anterior gradient 2 (Xenepus laevis) homolog	alphal antitrypsin	cystatin SN	4503402 desmoglein 2 precursor	E-cadherin	4503484 EphA2; ephrin receptor EphA2	31396 FIBRONECTIN PRECURSOR	gelsolin (amyloidosis, Finnish type)	carboxypeptidase D	trefoil factor 3 (intestinal)	serine protease inhibitor, Kazal type,	187245 lysozyme precursor (EC	matrilysin.	mucin 2 precursor, intestinal - human (fracments)	small inducible cytokine subfamily B (Cvs-X-Cvs), member 5	platelet factor 4	polycystic kidney	POLYMERIC- IMMUNOGLOBULIN RECEPTOR PRECURSOR
5453540	177828	4503102	4503402	4757959	4503484	31396	4504164	2462776	4507452	5803218	187245	35802	4505284	4506848	4505734	4505832	11342673
5453541	225768	4503103	4503403	6682961	4758278	2506872	4504165	2462777	585328	5803219	307141	348021	2135765	4506849	4505735	903758	1730570
α	1	-		r	1	1		1	1	1	Ŀ	г	г	1	п	т	п
		_		L	_	L					L	L					
		_	L	L	*		_				_						
		-	-	-							<u> </u>	_		<u>.                                    </u>		×	ļ
		-	-					L	-		<u> </u>	_		e <sup>e</sup>		_	
× -		_	,	_			1			×	_	L			×	_	
-		_	-	ļ.,	Ľ	_	-				L	L					
		_	_	*			<u>, , , , , , , , , , , , , , , , , , , </u>				L			*			
	×	_	_	_				×			×						
			L														
		×															
						×											
												×					
*	_		×				×		×				×				×

mesothelin	protein disulfide- isomerase (EC 5.3.4.1) ER60 precursor		PS2 PROTEIN PRECURSOR (HP1.A)	stem cell growth factor, lymphocyte secreted C-type lectin	5809677 sperm membrane protein BS-63	488072 TRACHEOBRONCHIAL MUCIN (TBM)	transformation- sensitive protein IEF SSP 3521	VESICULAR INTEGRAL- MEMBRANE PROTEIN VIP36 PRECURSOR	vitamin D-binding protein/group specific component
7108357	1208426	4506156	4507450	4506802	5809677	488072	5803180	5803022	9845254
5031917	7437388	4506157	131127	4506803	5809678	1346603	539700	1353234	455970
7	н	н	н	Н	н	г	1	н	17
_				×	×		×		
L	ļ				_				
_		L			L	_			
_	<u> </u>	_	_		<u> </u>				
_	-	_				_	-	*	
_	<b>*</b>	L		<u> </u>	<u> </u>			· .	<u> </u>
_	-	_			-				<i>J</i>
_	├	_			-	-			
_	-	_			-	-			
_	-	×			-	$\vdash$			
×	-	<u> </u>	-		-	├-	-		  -
Ë	+	-	_		$\vdash$	-	-		<u> </u>
	1		×	1	1	×	1	l	